



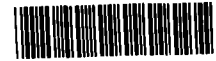
ecology and environment, inc.

223 WEST JACKSON BLVD., CHICAGO, ILLINOIS 60606, TEL. 312-663-9415

International Specialists in the Environmental Sciences

IL-GEN-02-05
D.6
12/18/80

EPA Region 5 Records Ctr.



354444

DATE: December 18, 1980
TO: File
FROM: C. F. Bieze, Jr. CFB
SUBJECT: Illinois / Eckhart Report Sites
TDD #F5-8011-4

The above TDD directed that 28 separate Illinois Eckhart Report sites be investigated and results forwarded to USEPA. Of this number, eight sites were removed due to duplication of effort from previous TDD's (7) or insufficient data given to facilitate further investigation (1).

Bedford Park/Chicago Acetylene (Previously addressed by F5-8005-3)
East St. Louis/Allied Chemical (Previously addressed by F5-8005-3)
East St. Louis/Swift Agricultural Chemicals (Previously addressed by F5-8009-8)
Hinsdale/John Sexton Landfill (Previously addressed by F5-8007-3)
Illiopolis/Borden Chemical (Previously addressed by F5-8005-3)
Joliet/ American Cyanamid (Previously addressed by F5-8005-3)
Joliet/Stauffer Chemical (Previously addressed by F5-8005-3)

Chicago/No Name; No Address; No Details

Let it be stressed that the above seven sites will be investigated as per their respective TDD's and the remaining 20 sites from F5-8011-4 will be assessed by January 5, 1980.

CFB/dm

FS-8011-4A

STATE FACILITY, NAME	Fit RECOMMENDATION	EPA CONCUR	EPA COMMENTS	SUGGESTED DISPOSITION
CHICAGO - STAFFER CHEM	AWAIT PERMISSION TO INSPECT site			
DEPAUL NEW JERSEY - ZINC	NO FURTHER ACTION			
CHICAGO HTS/STAFFER CHEM	ISS INSPECTION BY USEPA			
W. CHICAGO - KERR McGEE	NOTE: Site has been referred to ENFORCEMENT BY HHEAP. ETC NOT to follow UP AT THIS TIME			
WASHINGTON - C L HALE	NO FURTHER ACTION - IEPA TO FOLLOW UP			
SHABONA / ROBERT BAND FARM	NO FURTHER ACTION.			
EAST ST. LOUIS / PSICK	NO FURTHER ACTION			
ILLICPOLIS / CITY PUMP	NO FURTHER ACTION			
CHICAGO / NAME UNREPORTED	NO FURTHER ACTION			
GRANITE CITY / GRANITE CITY DUMP	NO FURTHER ACTION			
ROCKDALE / BENNETT	NO FURTHER ACTION			